## We claim:

- 1 An antenna assembly for a motor vehicle having a 2 vehicle body and a member provided on said body with an antenna conductor structure, said antenna assembly comprising: 3 4 a housing containing an antenna signal processor unit including a printed circuit board; 5 6 a carrier mounted on or in said housing; and 7 a contact element on said carrier engaging said printed 8 circuit board and adapted to contact a conductive portion of said 9 structure upon mounting of said housing on said body.
- 2. The antenna assembly defined in claim 1 wherein said member is a window of the motor vehicle and said housing is mounted on said body of the vehicle adjacent an edge of said window.
- 3. The antenna assembly defined in claim 2 wherein
  said housing overhangs said edge.

- 13 -

- 4. The antenna assembly defined in claim 3 wherein said element has an upper part and a lower part movable toward and away from one another and under a prestress, one of said parts bearing upon said printed circuit board and the other of said parts bearing upon said conductive portion.
- 5. The antenna assembly defined in claim 4 wherein said upper part has a continuous electrically conductive connection over its length with said lower part whereby said printed circuit board is in constant electrical connection with said structure.
- 6. The antenna assembly defined in claim 5 wherein each of said upper and lower parts has respective arms guided in guide rails, said arms having hooks at ends thereof engageable with said rails for limiting outward displacement of said upper and lower parts with respect to one another.
- 7. The antenna assembly defined in claim 5 wherein the continuous connection is formed by a conductive plastic strip, a braid or a flat cable.

- 14 -

## 22837

L	8.	The	antenna	assemb	oly de	efined	in claim	n 4 where	∍in
2	said prestres	s is	produced	l by a	coil	spring	braced	between	said

- 3 upper and lower parts.
- 9. The antenna assembly defined in claim 1 wherein said support and at least a portion of said parts is injection
- 3 molded from synthetic resin.
- 1 10. The antenna assembly defined in claim 1 wherein
- 2 said upper and lower parts are identical.

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